

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

Dwayne R. Smith	202 Egret Circle, Richmond HIll, Georgia						
BUILDING OWNER'S	ADDRESS						
NAME							
Lot 82, Piercefield I	Forest, Stage One, Richmond Hill, Bryan County, Georgia						

PROPERTY LOCATION (Lot and Block numbers and address if available)

I certify that the information on this certificate represents my best efforts to interpret the data available.	I understand that	at any false
statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001.		New Marie

		sed gurain	Archi	pleted by Lo tect, or Surv	eyor)	mit Official or a Regi	stered Professional Engine
COMMUNITY NO.	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV. (In AO Zone, use depth)	BUILDING IS
130018	3	В	4/17/84	A	April,1986	NA	☐ Pre-FIRM Reg
□ □ ord	dinance. The	e certifier r _ ft, NGVD.	nay rely on co	mmunity reconstruct the bu	ords. The lowest flouilding at this eleva	oor (including basen	community's flood plain nent) will be at an elevatio building in violation of
	dinance base	ed on eleva	ation data and	visual inspec	in compliance with ction or other reaso the community.		ood plain management
YES NO Th	e mobile ho mmunity's fl	me located ood plain i	I at the addres management o	s described a ordinance, or	above has been tied in compliance with	d down (anchored) i the NFIP Specifica	n compliance with the tions.
MOBILE	HOME MAK	E adt beset Baret beset Beset beset	MODEL	YR.	OF MANUFACTUR	SERIAL	NO. DIMENSIONS
Community F	Permit Offici	al or Regis	tered Professi	onal Enginee	r, Architect, or Sur	veyor)	- 1/2
NAME Ja	mes Whit	ley Rey	nolds	DO STE MORE	ADDRESS 5799	Ogeechee Roo	d
TITLE L	and Surv	eyor	CITY	Savannah		STATE Georg	ia ZIP3141:
SIGNATURE	111	111	//	Paracoli Situ	DATE 7-29-	96 5110115 0	25_1262
1/10	11/	1	10				25-1362
ECTION II	ELEVATION	CERTLE		tified by a Lo litect, or Surv		mit Official or a Reg	istered Professional Engine
IRM ZONE A	A1-A30: I c	ertify that	the building at	the property	location described	d above has the lowe	est floor (including baseme
	at	an elevation		feet, NG	VD (mean sea level		rade at the building site is
		66 TO 4 E	Thursday	HILL MOHEN	elevation is the en	- The lowest 11001	Lowest Floor Elevation
IRM ZONES	V, V1-V30:	I certify t at an ele	hat the buildin vation of	g at the prop feet,	erty location descri NGVD (mean sea	bed above has the bo	ottom of the lowest floor be age grade at the building s
		is at an e	levation of	fee	t, NGVD.	,	
			HEITE .		BASEMENT		8433
		nd EMEDG	ENCY PROGF	RAM: I certify	that the building at t	he property location	described above has the lov
IRM ZONES a	A, A996 AH a	feet, N	NGVD. The elev	ation of the r	nighest adjacent gra	ide next to the buildir	ig is 15.4+ feet, NG
		ZUNES				1	<u> </u>
IRM ZONE A	O: I certify t	that the bu	ilding at the p	roperty locati		e has the lowest floo	or elevation of
eet, NGVD. T	O: I certify the elevation	that the bu of the hig	ilding at the p hest adjacent (roperty locati grade next to	ion described above the building is	e has the lowest floo	or elevation ofVD.
IRM ZONE A eet, NGVD. TI	O: I certify the elevation	that the bu of the hig	ilding at the phest adjacent g	roperty locati grade next to	ion described above the building is	e has the lowest floo feet, NG	or elevation of
IRM ZONE A cet, NGVD. TileCTION III certify to the valls substant and hydrodyna	O: I certify the elevation FLOODPRO e best of my tially impernamic loads a	that the but of the high	ilding at the phest adjacent general control c	roperty locati grade next to N (Certificat , and belief, water and s	ion described above the building is tion by a Registered that the building is structural compone	e has the lowest floo feet, NG d Professional Engin designed so that the	or elevation ofVD.
IRM ZONE A eet, NGVD. Ti ECTION III certify to the valls substant nd hydrodyna proces associa	C: I certify the elevation FLOODPRO e best of my tially impermamic loads a ted with the	of the high of the event	certification of buoyancy in flooding, will	roperty location of the control of t	that the building is tructural compone e caused by the flo	e has the lowest floor_feet, NG d Professional Engin designed so that the having the capa and depths, pressure a achieved with hum	pr elevation of
ECTION III certify to the valls substant and hydrodynaporces associa	PLOODPRO be best of my tially impermamic loads a ted with the NO (H	of the high of the high of the high of the high of the went of the event of the eve	certification in the passage of buoyancy in the passage of flooding, will vention means easures are tall	roperty location of the control of t	tion described above the building is tion by a Registered that the building is structural compone e caused by the floof floodproofing be will enter the building	e has the lowest floor feet, NG d Professional Engine designed so that the having the capa and depths, pressure eachieved with human when floods up to	pr elevation of
ECTION III certify to the valls substant hydrodynarces associa YES \(\) N	FLOODPRO be best of my tially impermamic loads a ted with the NO In (H	OOFING OVER THE PROPERTY OF TH	certification ge, information the passage of of buoyancy the of flooding, will vention means easures are tal ndows).	noperty location of the control of t	tion described above the building is tion by a Registered that the building is structural compone e caused by the floof floodproofing be will enter the building the flood to prevent ence?	e has the lowest floor_feet, NG d Professional Engin d designed so that the having the capa and depths, pressure a achieved with huming when floods up to entry of water (e.a	per elevation of
ECTION III certify to the ralls substant hydrodynatics associated YES N	FLOODPRO be best of my tially impermamic loads a ted with the NO In (H cu do	OOFING OVER THE PROPERTY OF TH	certification ge, information he passage of of buoyancy l. of flooding, will vention means easures are tal ndows). ling be occupie	noperty location of the control of t	tion described above the building is tion by a Registered that the building is structural compone e caused by the floof floodproofing be will enter the building the flood to prevent ence?	e has the lowest floor feet, NG d Professional Engine designed so that the having the capa and depths, pressure achieved with huming when floods up to entry of water (e.a., ting purposes and the	pr elevation of
ECTION III certify to the alls substant hydrodynatics associa YES \(\) N YES \(\) N the answer to ompleted and	FLOODPRO be best of my tially impermamic loads a ted with the NO In (H cu do NO With	oofing of the high of the high of the went of the event o	certification ge, information the passage of of buoyancy the flooding, will vention means easures are tal ndows). ling be occupie s, the floodpre nplete both the	noperty location of the control of t	tion described above the building is tion by a Registered that the building is structural compone e caused by the floor of floodproofing be will enter the building the flood to prevent ence?	e has the lowest floor feet, NG d Professional Engine designed so that the having the capa and depths, pressure achieved with huming when floods up to entry of water (e.a., ting purposes and the	pr elevation of
ECTION III certify to the valls substant and hydrodynorces associa YES YES f the answer to ompleted and TIRM ZONES	FLOODPRO be best of my tially impermamic loads a ted with the NO In (H cu do NO With the NO In	OOFING OVER THE BUILDING OF TH	certification ge, information the passage of of buoyancy the flooding, will vention means easures are tal ndows). ing be occupie S, the floodproplete both the orange and AH;	noperty location of the control of t	tion described above the building is tion by a Registered that the building is structural compone e caused by the floor of floodproofing be will enter the building the flood to prevent ence?	e has the lowest floor feet, NG d Professional Engine d designed so that the having the capa and depths, pressure and achieved with huming when floods up to entry of water (e.a ting purposes and the rtificates. loodproofed Elevation (Check One)	pr elevation of
certify to the valls substant nd hydrodyna corces associa YES \(\) N	FLOODPRO Be best of my stially imperm amic loads a ted with the Cu do NO With so both ques d certified in A, A1,-A30,	OOFING OVER THE BUILDING OF TH	certification be passage of of buoyancy l. of flooding, will vention means easures are tal ndows). The floodproportion of the couplets, the floodproportion of the couplets of the floodproportion of the floodproportio	roperty location of the company of t	that the building is tructural compone e caused by the floodproofing be will enter the building the flood to prevent ence? It be credited for rated floodproofing ce Certified Floodproofing ce Certified Floodproofing the CTIONS II AND III (MAME)	e has the lowest floor feet, NG d Professional Engine designed so that the nts having the capa and depths, pressure eachieved with human graph when floods up to entry of water (e.a. ting purposes and the rtificates. loodproofed Elevation (Check One)	pr elevation of
IRM ZONE A pet, NGVD. Till certify to the valls substant of the valls substant of the valls substant of the valls substant of the associal YES Note that answer to the certification of the certific	FLOODPRO Be best of my stially imperm amic loads a ted with the Cu do NO With so both ques d certified in A, A1,-A30,	oof the high of the high of the high open of the high open of the high of the high of the event	certification be passage of of buoyancy little of flooding, will easures are tall ndows). In the flooding be occupied by the flooding by t	roperty location of the company of t	that the building is tructural compone e caused by the floodproofing be will enter the building the flood to prevent ence? It be credited for rated floodproofing ce Certified Floodproofing ce Certified Floodproofing the CETIONS II AND III (e has the lowest floor feet, NG d Professional Engine d designed so that the having the capa and depths, pressure and achieved with huming when floods up to entry of water (e.a ting purposes and the rtificates. loodproofed Elevation (Check One)	pr elevation of
recent in the control of the control	FLOODPRO e best of my fially impern amic loads a ted with the NO In (H cu do NO Wit to both ques d certified in A, A1,-A30, ICATION IS	oof the high of the high of the high open of the high open of the high of the high of the event	certification be passage of of buoyancy little of flooding, will easures are tall ndows). In the flooding be occupied by the flooding by t	roperty location of the company of t	ion described above the building is that the building is tructural compone e caused by the floor of floodproofing be will enter the building he flood to prevent ence? It be credited for rain the floodproofing ce certified Floor of floor	e has the lowest floor feet, NG d Professional Engine designed so that the nts having the capa and depths, pressure eachieved with human graph when floods up to entry of water (e.a. ting purposes and the rtificates. loodproofed Elevation (Check One)	per elevation of

The insurance agent should attach the original copy of the completed form to the flood insurance policy application, the second copy should be supplied to the policyholder and the third copy retained by the agent